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RAW SEQUENCE LISTING

PATENT APPLICATI N: US/09/849,529A

DATE: 01/23/20 RECEIVED

Input Set . D:\pa 00349.txt

Output Set. N:\CRF3\01232002\I849529A.raw

- 1 <110> APPLICANT: Fincher, Karen L. Ziegler Todd E. 4 <120: TITLE OF INVENTION: Nucleic Acid Molecules And Other Molecules Associated With Plants -:130.+ FILE REFERENCE: 38-21(51893)B 9 <140 - CURRENT APPLICATION NUMBER: US 09/849,529A To -.141. CURRENT FILING DATE: 2001-05-07 ENTERED 12 - 150 - PRIOR APPLICATION NUMBER: US 60/196,868 14 <151: PRIOR FILING DATE: 2000-05-09 16 (160) NUMBER OF SEQ ID NOS: 24076
- 18 <210: SEQ ID NO: 1 19 <211: LENGTH: 592
- 20 <212> TYPE: DNA
- 21 213 ORGANISM: Gossypium hirsutum
- 23 KO200 FEATURE:
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- 49 .210% SEQ ID NOT 2
- 50 ±211 + LENGTH: 531
- 51 2.2 IYEE: DNA
- 52 <213 ORGANISM: Gossypium hirsutum
- 54 2200 FEATURE
- 55 <223> OTHER INFORMATION: Clone ID: LIB3543-001-Q1-K1-A10
- 57 k400> SEQUENCE: 2
- 59 occaegegte egeceaegeg teegeggaaa aaaagggtat ggggteteaa etittetytit 6] tractectity transacting coaghing a recapitate appetratia amplituting 63 garriffff ffraggiffg afgalffgla callacttag allectgaca fffafalfåt 180 65 gargetitaa aratattika gagaagaatta gaegeattig gagattattaa icidatgatt

RAW SEQUENCE LISTING

PATENÍ APPLICATION: US/09/849,529A

DATE: 01/23/2002 - 11ML: 17:15:41

Input Set · D:\pa_00349.txt

Output Set N:\CRF3\01232002\1849529A.raw

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     90 aggagetget tgetettaeg etgetettat tetttatgat gatggeatee eeateaeege-
                                                                            120
     92 tyaqaaqatt totacactag ttaaagetge aaatgtotet gitgaateet actggecaag
     94 citytteget aageitiitig agaagigeaa cattgaggat eteataacea aigtiggage -
                                                                            240
     96 tagtggtggt ggtgeeceag tagetgeage tgeacetgtt getgetggeg gaggageegg 300
     98 tychyctyct ccaectecty chyaggaaaa gaaggaagaa ccygaggaag agagtgatga -360
     100 egatatggga ticagittigi ligatiaggi gigittiggi caaltactag tialatcaba 420
     102 tgaaqqtaqt aacgotttta qaqttgtatt qotattggta tttgcatgtt gattagaaat
                                                                             480
     104 ittaegitti tyttyäätyä aagityaese taagiagete titeittyty aietyttiit
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     126 agagmentes accitigants cettitatige agigacigis anangtitagi iganetitigg
                                                                             120
     128 aatqqaqatq attqtqtqqa t.t.t.qttaat t.taaqggaaa ttaacttcaa tgggtqcqtq
                                                                              180
     ] we aatttaadaa adatacttaa totttoaada qobatoaaco toqaafacot ttattqoadt.
                                                                              240
     is: gactqtaaaa gtitaqttqa actitqqaat qqaqatqatt gtgtggatti tiltaaffla
     134 agggaaatta acticaatgg gigcgigaga tiaaggaagg actitgitaa titaacatco
                                                                              420
     136 trqtagtaat ttaagaaaaa taqctaatet tteaaqaqee ateaacettg aatteattga
     138 figetetaat tytaaaagte tyyttyaaet teettyeete yateatttyy catetettya.
                                                                              480
     [40] tycqfqtaat ctfcatcttq acqqatqcta faqtctcaaq aaqttcctca qqfcccacqt
                                                                              540
W--> 142 cactttigtt atttagattt atcaaaaacc agaatagnaa ataigicgit geettiegat
                                                                              600
                                                                              645
     ::: occoratgta atottoagoa offaqatatg agtggotoag oggto
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[5] Sagagegegata auttiitiit tigaalukkaa telitaaata taatuutuut uudeestatuut 🗀 🕬

RAW SEQUENCE LISTING

PATEN' APPLICATION: US/09/849,529A

DAIE: 01/23/2002 TIME: 17:15:41

Input Set : D:\pa_00349.txt

Output Set: N:\CRF3\01232002\I849529A.raw

	163	caacettete ceaactatae tytytätäeä tääätteäet aataateaaa atettyttiä	240
	165	tytactyaca aattacacay yeaacttyce cocatttacy tittyattya ayattyaacc	300
	167	aancaaccaa cologatita aaqacqqaaa qtagtagcaa aaatotcago qqatoqtaat	360
	169	tigticattinge agangeacae tittgattaeg taaaaggaag tagteettea aattgacaet	420
	171	accgaaagaa ttacatttat ccaacaaatc aacaagcaaa ggtcacagat gccattcag	480
		tgetaactty tigeoteaca figicatity cititagite atglagagity ecacteitit	540
		gtgcaatgte accaaaggga ggtaaaatet aaaatagtee etaattgtat attitaacag	600
		gettete	607
		√210 × SEQ ID NO: 6	007
		<211 · LENGTH: 653	
		212 TYPE DNA	
		<213 · ORGANISM: Gossypium hirsutum	
		<220 + FEATURE:	
		imes 221 - NAME/KEY. unsure	
		$< 2.22 \cdot LOCATION = (1) (653)$	
	188	${\sim}223\%$ OTHER INFORMATION: unsure at all n locations	
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	197	agggcaaaga ggaggatgtt aaactaggag ccaacaagtt ctctgagaga caacctattg	120
	199	ggacatcago teaaacagac aaggactaca aggagccaco accagcacca tigitigago	180
		ctgqtgaget caagteatgg tetttetaca gageeggeat tgetgagttt gttgetacet	240
		tottyttoot ttacatcact qtottgactg toatgggtgt gtotcaatct aagaccaaat	30 (i
		gtactactqt tqqtattcaa qqcattqctt qqqcctttqq tqqcatqatc tttqctcttq	360
		titaliquae tgetqqeatt teagqtqqee atattaacce aqetqtqace titqqqttqt	420
		tactogcaag gaagotgtoc oftacaaggg cagtattota catgatoatg caatgootty	480
			540
		qtgctatctg tggagctggt qtagtgaaag gattcgaaqq agacagtaga tatqagatgt	600
W-+>	213	tggngtggtg gagccaatgt tgtgaaccat ggctacacca aagggtgatg gtcttggtgc	
M€4>		tgaaatcatt gcacttttgn tottgnctac actggtttct ctgctactga tgc	653
		<210 - SEQ ID NO: 7	
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		SERE TYPE, DNA	
		<pre><213 · ORGANISM · Gossypium hirsutum</pre>	
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	224	<pre>< 2.21 - NAME/KEY - unsure</pre>	
		+222 + .00CATION $-(1)(638)$	
	226	+223+ OTHER INFORMATION: unsure at all m locations	
		220 - FEATURE	
		-223 - OTHER INFORMATION: Clone ID: LIB3543-001-g1-K1-A5	
		+400 - SEQUENCE /	
		ctimalityge tycycletry effyticyte temmicotyc tafittetaim mymmigatti -	6 ()
		qqqt+ffqqf fffffqagfc aaactatcag titacticct ciatcatcgc aaattctgaa	120
		agaaaaggga toogatotga totgotgoaa atgggggaga agtgggtgtt gatgaaaacg	180
		-aqaaaaggga teegaleega tergergeaa alggygygaya aylyggigib yalyaaaalg -qefeaqaege efaceaacaf fgeaqfgatt aagtattggg ggaagaggga tgagaeeett -	240
		-gritragango offaccaaca) iyoaqiyatti aaytattigay yyaayagyya tyayaccitti. -affffgoocy foaacqafay caficagoyff achettqafo ofgofoafof ofgoaccaca.	2()()
			46.6
		accaccottos otattadocci funtificoso casquatoqta tutqqotosa tqqosasqqas .	

RAW SEQUENCE LISTING PATE: 01/23/2002
PATENT APPLICATION: US/09/849,529A TIME: 17:13:41

Input Set : D:\pa_00349.txt

Output Set: N:\CRF3\01232002\I849529A.raw

(W+(->	251 253	etteatatti eatettataa eaattteeet aeagetgeag gattigeette etetgetget ggttntgett gtettgttt tgeacttgea aagettatga atgteagtga agatgagagt caactttetg etattgetag geaaggttea ngeagtge + 210 s SEQ ID NO: 8	540 600 638
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		<pre><222 LOCATION (1)(636)</pre>	
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		<pre><223. OTHER INFORMATION: Clone ID: LIB3543-001-Q1-K1-A6</pre>	
		:4(m): SEQUENCE 8	er 2
		thetrettea aarngiitti eecagitati tigitiggii tietitgate teletete teletrical elicatetti liletgiiol tilettiit aaalilatal aaaalilatg	$\frac{60}{120}$
		aatatattae qtitiggite tgggtigatt tagteagitt acticetit tiatitataa	180
		tettittte ateateaate teettigtat tictataaca titattaeca titattaat	240
		attingaget talacactig attitiogatt accettitgt gagatiogaa aaaaaaaacc	3(11)
		cattititta etiattitee gatgaggaga gggaggggte tegregeege egicateeee	360 420
		gatqqagaag aacccaaata cagaggtgtt cggaaaagac catggggtag attcgcaget qaqatccgag acccgtggaa aaaaaccagg gtttggttag gtactttcga ttccgccgaa	480
		qaaqraqoto qaqottacqa tacqqeqqeq atgacactgo gtggaccgaa agccaaaaeg	540
(W=->		aatttcccaa tcaatccctc gaatactanc cgctttccga tcgatcacca ccaccgtcgg	600
51		thatacotga tgqqtaattt tcaagacoog aaaatg	636
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		.213 - ORGANISM Gossypium hirsutum	
		<2100 + FEATURE:	
		<221. NAME/KEY. unsure	
		PROPERTY OF THE PROPERTY OF TH	
		20: OTHER INFORMATION: unsure at all n locations (220: PEATURE:	
		<223 OTHER INFORMATION: Clone ID: LIB3543-001-Q1-K1-A7	
	4()**	<pre><4(0) SEQUENCE 9</pre>	
W+>->		ccccgcgtcc ggtgagnaaa tgaataatcc actaccgaca ctgtctttcg tgtaaagctt	$\frac{60}{120}$
		-caqaqatacc affaaaqqqt acaqaqaffq aqaqaaacta cffqfqqqac ficacccccc -cccaaaaaaa cfqffffffc fofqfcfcfq caafaaacfq qaaqqaqcaq acacaqaqac	180
		- वनुषुत्ववृत्वव्यव । । प्. । । । । । । । । । । । । । । । । प. । । । ।	24()
		caqtatqqct aaqttaatca aaqqataaqa fttgatccaf ctctcttatg ftttcctttt	3 (+()
		tettigtata aagteeagaa gaageagatt caaggatatt gagaagaagt tietaaagat -	360
		ttigttaage tagetatggg aactetigea alegataegg agigtgigga tietgatata	420 480
		taccqtqctf tqqgattcaa aqaattgggt aaaqgagttg ttqqaactcc acqgatttta tcacttcfff cffcqcffcf tqaqqaatcc qfccaaagaa acqagafqqa qfccgagacq	540
₩+ ->		gtgaacttca aanataatgt tgccatgttt catgggttaa gagctccacc ataagcattc	600
17		ageattatat maategeate ticaagtatg ciggetucag temategigt titelegity	r. (, ()

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/849,529A

DATE: 01/23/2002 TIME: 17:15:41

Input Set ' D:\pa_00349.txt

Output Set N:\CRF3\01232002\I849529A.raw

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405 tgtggtattg citcitcagi taggacicag agatcaaaca gtagitatgg tagtgggaga.

40° etecetaace aageaaatgg aaatagttta aetttgaatg agteaceeat ggteateeca.

409 caggicacete aatetgatat tegtaetgat atgaatgete etgtteeeat agaaaetgee.
411 teaaetegta etagttetta eagtegatea ggtagfafag atgagagtit aegaggfffe.
413 atgeoffeea gfeeffeaga agffagfigf faceaeteff eagfgaacea gggfageffe.
415 cageaetaea afafggafgg efffgeagag gfaffaffag aaeffgagag aaffgaacaa.

180

240

300

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/849,529A

DATE: 01/23/2002 IIME: 17:15:42

Input Set : D:\pa_00349.txt

Output Set: N:\CRF3\01232002\1849529A.raw

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L:213 M.341 W: (46) "n" or "Xia" used, for SEQ ID#.6
L:215 M 341 W (46) "n" or "Xaa" used, for SEQ ID#:6
L:251 M:341 W (46) "n" or "Xaa" used, for SEQ ID#:7
I: 253 M:341 W (46) "n" or "Xaa" used, for SEQ ID#:/
I. 289 M 341 W (46) "n" or "Xaa" used, for SEQ II #.8
I. 309 M·341 W· (46) "n" or "Xaa" used, for SEQ ID# 4
1.32\text{" M} 341 W. (46) "n" or "Xaa" used, for SEQ 1D# 9
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I. 480 M·341 W· (46) "n" or "Xia" used, for SEQ ID#:14
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L.518 M.341 W. (46) "n" or "Xaa" used, for SEQ ID#.15
L:585 M:341 W. (46) "n" or "Xaa" used, for SEQ ID#.17
L.654 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:19
L.820 M.341 W: (46) "n" or "Xaa" used, for SEQ ID#:24
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L:993 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29
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I:1348 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39
L 1300 M:341 W (45) "n" or "Xaa" used, for SEQ ID#.39
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L:1469 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:42
L.1471~\mathrm{M}:341~\mathrm{W}: (46) "n" or "Xaa" used, for SEQ ID#:42
I 1480 M 341 W (46) "n" or "Xaa" usel, for SEQ ID# 43
7. 15007 M.341 W. (45) "n" or "Xaa" used, for SEQ 1D#.45
L:1597 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:46
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! [87] M 34] W: (46) "n" or "Xaa" used, for SEQ ID# 54
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I. 1982 M 341 W: (46) "n" or "Xaa" used, for SEQ II⊕ 5"
1 1984 M 341 W: (46) "n" or "Naa" used, for SEQ H# 57
L 2055 M 341 W: (46) "n" or "Xaa" used, for SEQ IL# 59
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I. 2093 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#.60
I:2166 M:341 W: (46) "n" or "Xaa" used, for SEQ ID# 62
1::184 M::341 W: (46) "h" or "Xaa" used, for SEQ ID#:63
1::2.34 M::341 W: (46) "h" or "Xaa" used, for SEQ ID#:63
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VERIFICATION SUMMARYDATE: 01/23/2002PATENT APPLICATION: US/09/849,529ATIME: 17:15:42

Input Set : D:\pa_00349.txt

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